

DEPARTMENT OF TRANSPORTATION  
JOB OPPORTUNITY  
TRANSPORTATION ENGINEER 3 (E) - Traffic  
Bureau of Highway Operations – District 3 Office of Special Services

**[PLEASE FOLLOW THE SPECIFIC APPLICATION FILING INSTRUCTIONS AT THE BOTTOM OF THIS PAGE!](#)**

**Open To:** Please refer to “Eligibility Requirements” below  
**Location:** Bureau of Highway Operations, Office of Special Services, 140 Pond Lily Ave., New Haven, CT  
**Job Posting No:** 84620  
**Hours:** 7:30 am – 4pm, Full time, 40 hours per week  
**Salary:** FS 27, \$81,531 - \$116,893  
**Posting Date:** July 22, 2015  
**Closing Date:** July 31, 21015

**Position Description:** The Connecticut Department of Transportation currently has a Transportation Engineer 3 (Engineering) or “(E)” – Traffic position opportunity in the Bureau of Highway Operations, in District 3, Office of Special Services. This position is in the P-4 bargaining unit.

Candidates may refer to the DAS website at <http://www.das.state.ct.us/HR/JobspecNew/JobDetail.asp?FCC=6274> for the job specification.

**Duties:** Acts as liaison between Maintenance Special Services office and all engineering support units within the Department as well as other State agencies, Municipalities and Consultants. Duties include reviewing plans, specifications and estimates of all aspects of traffic engineering related to Major Traffic Generators (MTG) and state encroachment permits as well as other state transportation projects for the purpose of eliminating Maintenance and Vendor in Place conflicts; conducting field investigations of complex traffic engineering technical or other problems and recommending solutions; analyzing problems and preparing reports for higher level employees. Responsible for the Adopt a Highway program administration and review; parking and sight line issues as well as signing deficiencies or signing condition issues of State signs along State roadways; detour and route designations and performs other related duties as required.

**Knowledge, Skills and Abilities:** This position requires considerable knowledge of principles and practices involved in transportation traffic engineering with respect to transportation engineering plans, contracts, projects and reports.

**Eligibility Requirement:** In order to be considered for this opportunity, candidates must have passed the Transportation Engineer 3 (E) examination and be on the current examination list as of the closing date of this posting. DOT employees currently holding the title of Transportation Engineer 3 (E) or current employees who have attained permanent status in the class may apply for lateral transfer. Candidates interested in this opportunity must apply to this posting or you will not be considered, even though you may be on a current Transportation Engineer 3 (E) examination list and/or may have applied to previous Transportation Engineer 3 (E) postings for this area or other areas of the Department. The filling of this position will be in accordance with reemployment, SEBAC, transfer, promotion and merit employment rules, if applicable.

Note: Interviews may be limited to candidates whose experience and training most closely meet the requirements of this position.

**The results of this interview process may be used to fill future Transportation Engineer 3 (Engineering)– Traffic vacancies that may become available in District Three for a period not to exceed six (6) months from the date of the interview, or until the next Transportation Engineer 3 (Engineering) - Traffic examination list is promulgated, whichever occurs first.**

**Application Instructions:** Interested and eligible candidates who meet the above eligibility requirements must submit a completed Application for Examination of Employment (CT-HR-12), copies of last two service ratings, no later than July 31, 2015 to:

Ms. Maureen Miller,  
Administrative Assistant  
140 Pond Lily Ave.,  
New Haven, CT 06515  
203-389-3021

**AN AFFIRMATIVE ACTION/EQUAL OPPORTUNITY EMPLOYER**

The State of Connecticut is an equal opportunity/affirmative action employer and strongly encourages the applications of women, minorities, and persons with disabilities.